

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L17	1	("702"/\$.ccls. "73"/\$.ccls. "141"/\$.ccls.) and (wireless and (computer processor microprocessor CPU microcomputer) and (container tank) and introduc\$3 and (vibrate vibration quake) and propagat\$3 and (detect\$3 sens\$3) and mass and (fluid liquid) and volume and level and amplitude and frequency and transducer).clm.	US-PGPUB	OR	ON	2005/12/01 13:17
L16	1	("702"/\$.ccls. "73"/\$.ccls. "141"/\$.ccls.) and (wireless and (computer processor microprocessor CPU microcomputer) and (container tank) and introduc\$3 and (vibrate vibration quake) and propagat\$3 and (detect\$3 sens\$3) and mass and (fluid liquid) and volume and level and amplitude and frequency and transducer).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 13:17
L15	0	("702"/\$.ccls. "73"/\$.ccls. "141"/\$.ccls.) and ((state with (fluid liquid)) and (container tank) and signal and introduc\$3 and (vibrate vibration quake) and propagat\$3 and vertical and direction and (detect\$3 sens\$3) and (circumference around)).clm.	US-PGPUB	OR	ON	2005/12/01 13:16
L14	0	("702"/\$.ccls. "73"/\$.ccls. "141"/\$.ccls.) and ((state with (fluid liquid)) and (container tank) and signal and introduc\$3 and (vibrate vibration quake) and propagat\$3 and vertical and direction and (detect\$3 sens\$3) and (circumference around)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 13:16
L7	1	("702"/\$.ccls. "73"/\$.ccls. "141"/\$.ccls.) and (wireless and (computer processor microprocessor CPU microcomputer) and (container tank) and introduc\$3 and (vibrate vibration quake) and propagat\$3 and (detect\$3 sens\$3) and mass and fluid and volume and level and amplitude and frequency and transducer).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 13:16

L11	0	("702"/\$.ccls. "73"/\$.ccls. "141"/\$.ccls.) and ((state with fluid) and (container tank) and signal and introduce\$3 and (vibrate vibration quake) and propagate\$3 and vertical and direction and (detect\$3 sens\$3) and (circumference around)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 13:15
L12	0	("702"/\$.ccls. "73"/\$.ccls. "141"/\$.ccls.) and ((state with fluid) and (container tank) and signal and introduce\$3 and (vibrate vibration quake) and propagate\$3 and vertical and direction and (detect\$3 sens\$3) and (circumference around)).clm.	US-PGPUB	OR	ON	2005/12/01 12:49
L10	0	("702"/\$.ccls. "73"/\$.ccls. "141"/\$.ccls.) and ((computer processor microprocessor CPU microcomputer) and (state with fluid) and (container tank) and signal and introduce\$3 and (vibrate vibration quake) and propagate\$3 and vertical and direction and (detect\$3 sens\$3) and (circumference around)).clm.	US-PGPUB	OR	ON	2005/12/01 12:48
L9	0	("702"/\$.ccls. "73"/\$.ccls. "141"/\$.ccls.) and ((computer processor microprocessor CPU microcomputer) and (state with fluid) and (container tank) and signal and introduce\$3 and (vibrate vibration quake) and propagate\$3 and vertical and direction and (detect\$3 sens\$3) and (circumference around)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 12:48
L3	0	("702"/\$.ccls. "73"/\$.ccls. "141"/\$.ccls.) and ((computer processor microprocessor CPU microcomputer) and (state with fluid) and (container tank) and signal and introduce\$3 and (vibrate vibration quake) and propagate\$3 and vertical and direction and (air with transducer)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 12:44

L8	1	("702"/\$.ccls. "73"/\$.ccls. "141"/\$.ccls.) and (wireless and (computer processor microprocessor CPU microcomputer) and (container tank) and introduc\$3 and (vibrate vibration quake) and propagat\$3 and (detect\$3 sens\$3) and mass and fluid and volume and level and amplitude and frequency and transducer).clm.	US-PGPUB	OR	ON	2005/12/01 12:43
L6	0	("702"/\$.ccls. "73"/\$.ccls. "141"/\$.ccls.) and (wireless and (computer processor microprocessor CPU microcomputer) and (container tank) and introduc\$3 and (vibrate vibration quake) and propagat\$3 and direction and mass and fluid and volume and level and amplitude and frequency and transducer).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 12:43
L5	0	("702"/\$.ccls. "73"/\$.ccls. "141"/\$.ccls.) and wireless and ((computer processor microprocessor CPU microcomputer) and (container tank) and introduc\$3 and (vibrate vibration quake) and propagat\$3 and direction and mass and fluid and volume and level and amplitude and frequency and transducer).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 12:41
L4	0	("702"/\$.ccls. "73"/\$.ccls. "141"/\$.ccls.) and ((computer processor microprocessor CPU microcomputer) and (state with fluid) and (container tank) and signal and introduc\$3 and (vibrate vibration quake) and propagat\$3 and vertical and direction and (air with transducer)).clm.	US-PGPUB	OR	ON	2005/12/01 12:38
L2	0	1 and (introduc\$3 with vibrat\$3) and (vertical with propagat\$3 with direction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 12:34
L1	1	("702"/\$.ccls. "73"/\$.ccls. "141"/\$.ccls.) and (computer processor microprocessor CPU microcomputer) and (state with fluid) and (container tank) and signal and introduc\$3 and (vibrate vibration quake) and propagat\$3 and vertical and direction and (air with transducer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 12:34

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("702"/\$.ccls. "73"/\$.ccls. "141"/\$.ccls.) and (computer processor microprocessor CPU microcomputer) and (state with fluid) and (container tank) and signal and introduc\$3 and (vibrate vibration quake) and propagat\$3 and vertical and direction and (air with transducer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 12:34
L2	0	1 and (introduc\$3 with vibrat\$3) and (vertical with propagat\$3 with direction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 12:34
L3	0.	("702"/\$.ccls. "73"/\$.ccls. "141"/\$.ccls.) and ((computer processor microprocessor CPU microcomputer) and (state with fluid) and (container tank) and signal and introduc\$3 and (vibrate vibration quake) and propagat\$3 and vertical and direction and (air with transducer)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 12:44
L4	0	("702"/\$.ccls. "73"/\$.ccls. "141"/\$.ccls.) and ((computer processor microprocessor CPU microcomputer) and (state with fluid) and (container tank) and signal and introduc\$3 and (vibrate vibration quake) and propagat\$3 and vertical and direction and (air with transducer)).clm.	US-PGPUB	OR	ON	2005/12/01 12:38
L5	0	("702"/\$.ccls. "73"/\$.ccls. "141"/\$.ccls.) and wireless and ((computer processor microprocessor CPU microcomputer) and (container tank) and introduc\$3 and (vibrate vibration quake) and propagat\$3 and direction and mass and fluid and volume and level and amplitude and frequency and transducer).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 12:41

L6	0	("702"/\$.ccls. "73"/\$.ccls. "141"/\$.ccls.) and (wireless and (computer processor microprocessor CPU microcomputer) and (container tank) and introduc\$3 and (vibrate vibration quake) and propagat\$3 and direction and mass and fluid and volume and level and amplitude and frequency and transducer).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 12:43
L7	1	("702"/\$.ccls. "73"/\$.ccls. "141"/\$.ccls.) and (wireless and (computer processor microprocessor CPU microcomputer) and (container tank) and introduc\$3 and (vibrate vibration quake) and propagat\$3 and (detect\$3 sens\$3) and mass and fluid and volume and level and amplitude and frequency and transducer).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 12:43
L8	1	("702"/\$.ccls. "73"/\$.ccls. "141"/\$.ccls.) and (wireless and (computer processor microprocessor CPU microcomputer) and (container tank) and introduc\$3 and (vibrate vibration quake) and propagat\$3 and (detect\$3 sens\$3) and mass and fluid and volume and level and amplitude and frequency and transducer).clm.	US-PGPUB	OR	ON	2005/12/01 12:43
L9	0	("702"/\$.ccls. "73"/\$.ccls. "141"/\$.ccls.) and ((computer processor microprocessor CPU microcomputer) and (state with fluid) and (container tank) and signal and introduc\$3 and (vibrate vibration quake) and propagat\$3 and vertical and direction and (detect\$3 sens\$3) and (circumference around)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 12:48
L10	0	("702"/\$.ccls. "73"/\$.ccls. "141"/\$.ccls.) and ((computer processor microprocessor CPU microcomputer) and (state with fluid) and (container tank) and signal and introduc\$3 and (vibrate vibration quake) and propagat\$3 and vertical and direction and (detect\$3 sens\$3) and (circumference around)).clm.	US-PGPUB	OR	ON	2005/12/01 12:48

L11	0	("702"/\$.ccls. "73"/\$.ccls. "141"/\$.ccls.) and ((state with fluid) and (container tank) and signal and introduce\$3 and (vibrate vibration quake) and propagate\$3 and vertical and direction and (detect\$3 sens\$3) and (circumference around)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 12:49
L12	0	("702"/\$.ccls. "73"/\$.ccls. "141"/\$.ccls.) and ((state with fluid) and (container tank) and signal and introduce\$3 and (vibrate vibration quake) and propagate\$3 and vertical and direction and (detect\$3 sens\$3) and (circumference around)).clm.	US-PGPUB	OR	ON	2005/12/01 12:49
S1	41	(measur\$6 with fluid with level) and (state with fluid) and propagate\$4 and wall and (container or tank)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/16 19:40
S2	17	S1 and transducer and (computer microcomputer processor microprocessor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/12 15:41
S3	13	S2 and introduce\$4 and time	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/12 15:42
S5	13	S3 and point	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/12 15:45
S6	10	S5 and amplitude	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/12 15:45
S7	4	S6 and vibrat\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/12 15:47

S8	6	("6424922" "6477473" "6523418").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/12 15:52
S9	0	S8 and (measur\$6 with fluid with level)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/12 15:48
S10	0	S8 and (state with fluid) and propagat\$4 and wall and (container or tank)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/12 15:49
S11	9	(measur\$6 with fluid with level) and (elastic near2 wave) and vibrat\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/12 16:50
S12	1	S11 and (detect\$3 with point)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/12 15:51
S13	3	S7 and (detect\$3 with point)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/12 15:51
S16	55	(measur\$6 with fluid with level) and ((elastic near2 wave) vibrat\$5) and transducer and wireless	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/12 17:12
S17	32	S16 and (signal with processor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/12 16:53

S18	16	S17 and (wireless with communication)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/12 16:53
S19	19	(measur\$6 with fluid with level) and ((elastic near2 wave) vibrat\$5) and (wireless with transducer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/12 17:14
S20	27	(measur\$6 with fluid with level) and (wireless with transducer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/12 17:14
S21	2	(measur\$6 with fluid with level) and (vertical with propagation with direction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/16 19:44
S22	1	10/750103	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/17 14:30
S23	0	S22 and (vertical with propagation with direction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/17 13:29
S24	0	S22 and (vertical with direction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/16 19:45
S25	0	S21 and transducers	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/16 19:52

S26	0	S21 and transducer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/16 19:46
S27	4	(measur\$6 with fluid) and ((transducers ultrasonics) same (vertical with propagation with direction))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/17 17:22
S28	2	"4730650".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/17 13:29
S29	1	10/750103 and (control\$4 with transducer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 12:37
S30	38	(measur\$6 with fluid) and ((transducers ultrasonics) same (air adj transducer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/17 17:27
S31	0	S30 and (vertical with propagation with direction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/17 18:14
S32	1	"6053041".pn. and (air with transducer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/17 17:23
S33	2	(measur\$6 with fluid) and ((transducers ultrasonics) same (air adj transducer) same vibration same (wall container))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/17 18:13

S34	6	("4320659" "4487065" "6631639").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/17 18:13
S35	0	S34 and (measur\$6 with fluid) and ((transducers ultrasonics) same (air adj transducer) same vibration same (wall container))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 11:47
S36	0	S34 and (vertical with propagation with direction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/17 18:14